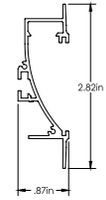
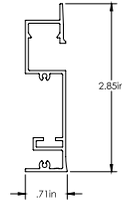


TE Pro Series Corridors

1TEC1C1RC8SIL/1TEC1C2RC8SIL

| | |
|--------------|------------|
| PROJECT: | PRODUCT #: |
| TYPE: | COMMENTS: |
| PREPARED BY: | |

| Corridors | | |
|---|--|---|
| | Corridor – Broad/Transitional | Corridor – Thin/Contemporary |
| Channel |  <p style="text-align: center;">Installation View</p> |  <p style="text-align: center;">Installation View</p> |
| Tape Capacity | <ul style="list-style-type: none"> Utilizes one strip of LED tape | |
| Description | <ul style="list-style-type: none"> Tape rests toward the top of the channel, shining down on a curved surface to create a broad, dispersed glow of light from the wall at floor level. <p>Ideal for:</p> <ul style="list-style-type: none"> Creating a broad glow of light for indoor walkways, hallways, and corridors. Installing longer lengths as a baseboard, or trimming to creating custom Step & Hall fixtures. Creating a fully diffused effect by utilizing the corridor lens; wall wash effect can be established without lens. | <ul style="list-style-type: none"> Tape and lens rest toward the top of this baseboard trim channel, shining down into a square cavity to create a thin, indirectly diffused display of light. <p>Ideal for:</p> <ul style="list-style-type: none"> Creating a laser thin strip of light along a baseboard. Wayfinding in corridors Creating custom step/hall fixtures. |
| Dimensions |  |  |
| A La Carte To Build A Channel With the TE Pro Series, you build your own channel system. Tape Light Sold Separately. |  <p style="text-align: center;"> Channel + Lens + End Caps + Mounting Clips + Accessories </p> | |
| Channels 8ft | 1TEC1C1RC8SIL | 1TEC1C2RC8SIL |
| Lenses 8ft | 1TEL0018WHO Flat White Opaque 1TEL0018CLR Flat Clear 1TELC008WHO Corridor Lens, White Opaque | |
| End Caps 2 total | 1TEE1C1RCSSIL Metal with Wiring Hole | 1TEE1C2RCSSIL Metal with Wiring Hole |
| Mounting Clips 10 Total | 1TEMSC1RC Spring Clip | |
| Accessories | 1TEA090VCONN 90° Vertical Connector Bracket 1TEA090HCONN 90° Horizontal Connector Bracket 1TEA120HCONN 120° Horizontal Connector Bracket 1TEA180HCONN 180° Horizontal Connector Bracket | |

Compatible with Kichler Standard Output (1.5W/ft) and High Output (3W/ft) LED Tape Light.

TE Pro Series

Corridors

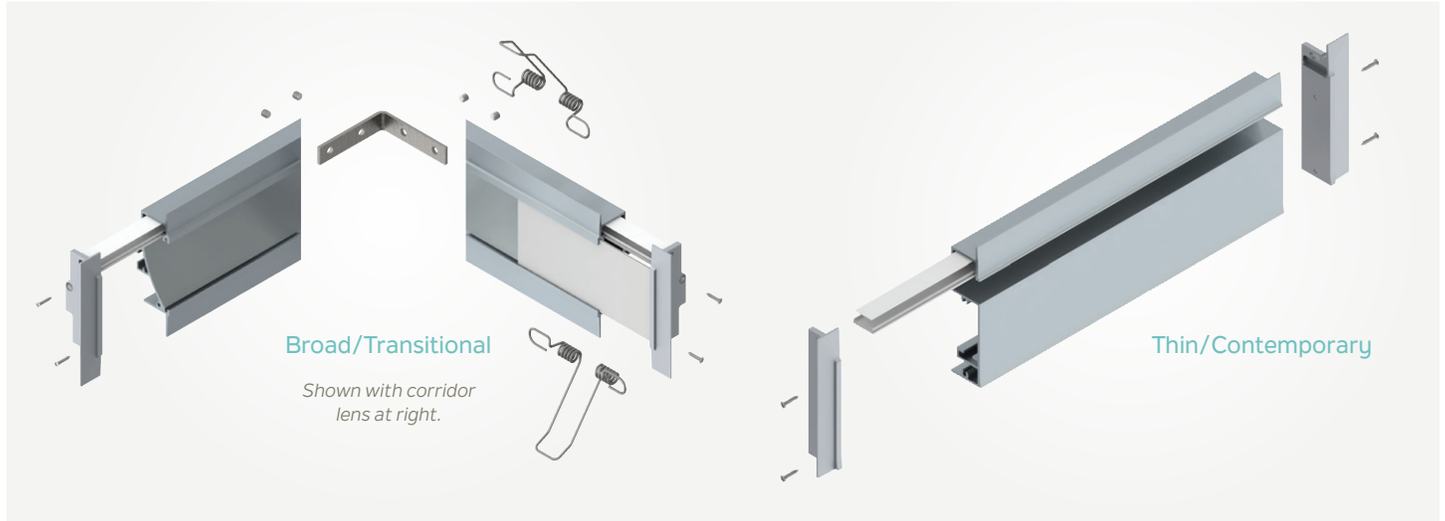
1TEC1C1RC8SIL/1TEC1C2RC8SIL



TE Pro Series Corridors

1TEC1C1RC8SIL/1TEC1C2RC8SIL

EXPLODED VIEW



COMPATIBILITY

TE Channels are compatible with Kichler® 8T, 6T and 4T Standard Output (1.5W/ft) and High Output (3W/ft) LED Tape Light. Below are compatible connectors.

| Tape Connector / Channel Compatibility | 8T CONNECTOR ACCESSORIES | | | | | | | | 6T/4T |
|---|--------------------------|-----------|-----------|-----------|-----------|----------|----------|----------|-----------------------------|
| | 8TTTTF1WH | 8TTTTF2WH | 8TTTTF3WH | 8TTTTF4WH | 8TTTTR1WH | 8TTWF1WH | 8TTWR1WH | 8TTWRSWH | 1SLXXX 1CXXX 1ICXXX * |
| <p>● Compatible ● Not Compatible</p> <p>● Compatible with appropriate corners fabricated with channel</p> | | | | | | | | | |
| <p>Corridor – Broad/Transitional 1TEC1C1RC8SIL</p> | ● | ● | ● | ● | ● | ● | ● | ● | ● |
| <p>Corridor – Thin/Contemporary 1TEC1C2RC8SIL</p> | ● | ● | ● | ● | ● | ● | ● | ● | ● |

*Due to the width of the 1SL, 1C and 1IC connectors, soldered connections are recommended.

NOTES:
